IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS TYLER DIVISION

SOVERAIN SOFTWARE, LLC)
Plaintiff,))
v.	Civil Action No. 6:07-CV-511 (LED)
CDW CORPORATION, NEWEGG, INC., REDCATS USA, INC., SYSTEMAX, INC., ZAPPOS.COM, INC., REDCATS USA, L.P., THE SPORTSMAN'S GUIDE, INC., AND TIGERDIRECT, INC. Defendants.	,)))))))
)

UNOPPOSED MOTION TO EXTEND TIME TO ANSWER, MOVE OR OTHERWISE RESPOND TO THE AMENDED COMPLAINT OF PLAINTIFF

TO THE HONORABLE JUDGE OF SAID COURT:

I.

NOW COMES, Defendant CDW Corporation (CDW), without waiving any defenses described or referred to in Rule 12 F.R.C.P., and moves the Court to extend the time within which Defendant CDW is required to move, answer or otherwise respond to Plaintiff's Amended Complaint for Patent Infringement to and including December 31, 2007.

II.

Counsel for Plaintiff, Soverain Software, LLC, is unopposed to this request.

III.

Defendant CDW seeks this extension of time not for delay but for good cause and that justice may be served.

WHEREFORE, CDW respectfully prays that the time to answer, move or otherwise respond to Soverain Software, LLC's Amended Complaint for Patent Infringement be extended to and including December 31, 2007.

Dated: December 7, 2007 Respectfully submitted,

By: /s/ Eric H. Findlay

Eric H. Findlay (Lead Attorney) RAMEY & FLOCK, P.C. 100 E. Ferguson, Suite 500 Tyler, TX 75702 (903) 597-3301 (903) 597-2413 FAX efindlay@rameyflock.com

Thomas L. Duston Russell C. Petersen Mark H. Izraelewicz MARSHALL, GERSTEIN & BORUN LLP 6300 Sears Tower 233 South Wacker Drive Chicago, IL 60606-6357 (312) 474-6300

Attorneys for Defendant CDW Corporation

CERTIFICATE OF SERVICE

I hereby certify that on December 7, 2007, I electronically filed the foregoing UNOPPOSED MOTION TO EXTEND TIME TO ANSWER, MOVE OR OTHERWISE RESPOND TO THE AMENDED COMPLAINT OF PLAINTIFF with the Clerk of Court using the CM/ECF system which will send notification of such filing via electronic mail to all counsel of record.

/s/ Eric H. Findlay
ERIC H. FINDLAY